ABSTRACT

A method of placing a component having leads and an alignment indicating fiducial marker is provided. The method includes detecting the alignment of the fiducial marker on the component, comparing the detected fiducial alignment with a predetermined fiducial alignment and placing the component to a substrate when the detected fiducial alignment corresponds to the predetermined fiducial alignment.--

In the Claims:

Please withdraw claims 2,4 and 13-43.

All of the claims now pending in the application are reproduced below for the Examiner's convenience, whether they have been amended or not. Please amend the claims as indicated hereinbelow.

1. (Amended) A method of placing a component having leads and an alignment indicating fiducial marker to a substrate comprising:

[providing a fiducial marker on a component to be placed on a substrate that distinguishes the alignment of leads on the component;]

detecting the alignment of the fiducial marker on the component; comparing the detected fiducial alignment with a predetermined fiducial alignment corresponding to a predetermined lead alignment; and[,]

placing the component to [a] the substrate when the detected fiducial alignment corresponds to the predetermined fiducial alignment.

3. (Amended) The method of claim [2] 1, wherein the fiducial marker includes a physically asymmetric portion of the component and detecting the alignment further comprises:

[providing a nest having an asymmetrically shaped recess corresponding to the physically asymmetric marker on the component;

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